EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14876	(smart or IC) adj1 card	USPAT	OR	OFF	2007/11/22 14:24
L2	7743	1 and key	USPAT	OR	OFF	2007/11/22 14:25
L3	213	1 and key near3 version	USPAT	OR	OFF	2007/11/22 14:25
L4	9	1 and key near3 version same (history field)	USPAT	OR	OFF	2007/11/22 14:36
L5	0	1 and key near3 version same history and field	USPAT	OR	OFF	2007/11/22 14:31
L6	0	1 and key near3 version same history	USPAT	OR	OFF	2007/11/22 14:32
L8	6	4 and log near4 (information data)	USPAT	OR	OFF	2007/11/22 14:32
L9	2	("5884271" "6032857").pn. or "20010014893".did.	USPAT	OR .	OFF	2007/11/22 14:39
L10	0	"20010014893".did.	USPAT	OR	OFF	2007/11/22 14:39
L11	0	2001/0014893.did.	USPAT	OR	OFF	2007/11/22 14:40
L12	63	Boothby.in.	USPAT	OR	OFF	2007/11/22 14:40
L13	41	("4305059" "4341951" "4454414" "4491725" "4523087" "4455421" "4634845" "4659081" "4638485" "4692601" "4705211" "46384978" "4692601" "4705211" "4739295" "4833595" "4837422" "4849613" "4849614" "4858121" "4891506" "4910774" "4910775" "4918631" "4928001" "501766" "5015830" "5015830" "5015662" "5055968" "5068521" "5157247" "5168151" "5189287" "5301105" "5590038" "828081").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/22 14:40
L14	98	("5884271").URPN.	USPAT	OR	OFF	2007/11/22 14:41
L15	0	(13 or 14) and 3	USPAT	OR	OFF	2007/11/22 14:41
L16	44	(13 or 14) and 2	USPAT	OR	OFF	2007/11/22 14:43
L17	34	14 and 2	USPAT	OR	OFF	2007/11/22 14:42
L18	18	16 and @ad<"20000223"	USPAT	OR	OFF	2007/11/22 14:43

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
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L5	0	1 and key near3 version same history and field	USPAT	OR	OFF	2007/11/22 14:31
L6	0	1 and key near3 version same history	USPAT	OR	OFF	2007/11/22 14:32
L8	6	4 and log near4 (information data)	USPAT	OR	OFF	2007/11/22 14:32
L9	2	("5884271" "6032857").pn. or "20010014893".did.	USPAT	OR	OFF	2007/11/22 14:39
L10	. 0	"20010014893".did.	USPAT	OR	OFF	2007/11/22 14:39
L11	0	2001/0014893.did.	USPAT	OR	OFF	2007/11/22 14:40
L12	63	Boothby.in.	USPAT	OR	OFF	2007/11/22 14:40
L13	41	["4305059" "4341951" "4454141" "4491725" "4523087" "4455414" "4491725" "4523087" "4575621" "4634645" "4650981" "4634645" "4692601" "4692601" "4705211" "4792925" "48353595" "4837422" "4849613" "4849614" "4858121" "4819506" "4910774" "4910775" "4918631" "4928001" "4918631" "4928001" "4973828" "4983816" "5015830" "50157662" "5023908" "5055662" "5055968" "5068521" "5150420" "5153842" "5157427" "5168151" "5189287" "5218188" "5276311" "5301105" "5590038" "Re28081").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/11/22 14:40
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- 10. EXECUTIVE VIEW The Smart Card: A Staple of the Next Millennium Diogo Taixeira. American Banker (pre-1997 Fulltext). New York, N.Y.: Mar 14, 1994. Vol. 159, Iss. 49; p

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ICL, the IT services company, has developed an ATM with a biometric fingerprint scanning application to increase security and convenience for users. This new application, called CardStoreTM, is used in conjunction with a smart card to replace an individual's Personal Identification Number (PIN).

Tom Martin, director of ICL's Lifestyle self service programme, says "By embedding account balance, transaction history and fingerprint data on the smart card, customers can quickly and easily withdraw cash. And, with fingerprint recognition, ICL has greatly reduced the possibility of theft and misuse.

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Banorte, a leading bank with more than 600 branches throughout Mexico, is the first to use the CardStore technology in a project. The first ATMs have been installed at a manufacturing facility in Mexico to provide employees with rapid access to cash from their weekly salaries.

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At the beginning and end of a work shift, an employee inserts a smart card in an electronic reader and their finger in a fingerprint scanner to identify themselves. This enables the employer to collect time and attendance information to pay staff. Employees can then retrieve their cash from the ATMs on the company premises, by inserting their smart card and scanning their fingerprint on the machine.

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"The use of biometric technology such as "live" finger print scans could spell thie end of having to memorise your PIN number. It also has the added benefit of being impossible to copy and therefore abuse. The ramifications in the work place are equally profound. This could be the future direction of the traditional clocking in process. More importantly it could help companies streamline their payroll process by ensuring the entire process is automated."

The launch of CardStore follows international research commissioned by ICL in September 1998. The results of the research compiled in a report entitled The Lifestyle Revolution, showed that most consumers are willing to use biometric technologies for added security. Even at this early stage, 76% of people in the UK and 69% of people in the US said they would be open to using their fingerprint as a means of identification.

ICL partnered with NetLink Transactions Services to provide the new CardStore application on <u>Pujitsu</u> ATMs for Banorte, and with its incountry business partner, Microformas.

Prudencio Frigolet, vice president of Banorte, says "We are excited about ICL's CardStore because it allows us to work with our commercial customers to provide individuals with immediate and secure access to their funds at their site of employment."

ICL markets the <u>OFujitsu</u>'s Series 7000TM family of ATMs as part of its Lifestyle suite of products and services. Lifestyle is ICL's strategic framework for the provision and delivery of financial services solutions to enable "anywhere, anytime, anyplace" banking services at the branch, the ATM, the kiosk, over the Internet or via newer channels such as mobile phones.

Notes to Editors

About ICL

ICL is a global IT services company. It designs, builds and operates information systems and services for customers in the retail, finance, government, telecoms, utilities and travel markets. The company has operations in over 40 countries and employs over 22,500 people.

Transformed from a manufacturer of computers, today ICL improves business performance and competitiveness through services focused on electronic business, enterprise applications and the implementation and outsourcing of IT infrastructure.

For the 12 months to 31 March 1999 the company's revenues were UKP2.735 billion which generated a profit before tax and exceptional charges of UKP64.5 million. Headquartered in London, ICL is a wholly owned subsidiary of OFujitsu and plans to float on the ①London Stock Exchange in 2000.

CONTACT: Subha Chalapathy, Firefly Tel: +44 (0)171 381 4505 email: schalapathy@firefly.co.uk Sandra Richardson, ICL Tel: +44 (0) 1753 604737 e-mail: sandra.richardson@icl.com WWW: http://www.icl.com

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